	Approved For Release 2005/02/17 : CIA-R	RDP83-00415R0135000400 08-9	
	25X1		
	SECRET		
7.4		25X1	
(1 German	Democratic Republic	2.1	
(1	,		
(1	RAW-MATERIAL INPUT AND STEEL OUT	POT AT GOR STHEL PLANTS	
(1 (1			
		more scrap is melted	in the Fas
\ <u> </u>	German blast furnaces for the production	on of pig iron	ALSE VERW ECONO
	an average Fe content of 33 percent and worthy is the high coke consumption of is twice the consumption of Maxhuette. Metallurgical Combine) cannot be used for	2.09 tons per ton of pig iron at The consumption figures of the E	RO("East"
	ing production difficulties.		25)

M N	Approx	ved For Releas	e 20 05/02/1	25) 7 : CIA-RDP83-00415		10400
1, 1343					X REPORT	25X1
MITCH 105	···· 29	INFOR	OITAN	N REPORT	CD NO.	
DUNTRY	East Germany	25X1			DATE DISTR. 25	November 1952
JBJECT	Metallurgy of	f the East Ge	Mai erman Mini	n Department for stry of Metallurgy	NO. OF PAGES 1	25X1
ACE QUIRED	and Ore Minin	ng ————————————————————————————————————		25X1	NO. OF ENCLS. 2	
ATE OF CQUIRED				25X1 25X1	SUPPLEMENT TO REPORT NO.	·
				T. 110 10 110 T.		
THE UNITED	CONTAINS INFORMATION AFFE STATES WITHIN THE MEANING 32. AS AMENDED. ITS TRANS S IN ANY MANNER TO AN UN REPRODUCTION OF THIS I	G OF THE ESPIONAGE ACT	T 50	THIS IS UNEVA	LUATED INFORMATIO	N The state of the
5 Y 4						
5X1 5X1						
5X1						
5X1						
X1						
5X1						
_{X1} E	East German b	last furnaca	s for the	production of pig	ore scrap is melte	d in the
X1 [In the	first quar	ter of 1952, the L	Maxhuette was sche	duled to
	to use 2.8 to	ns of ore per	r ton of t	iron and the Eiser ig iron. The ore	smelted in the Mar	xhuette
	and in the EW Especially no	W plant had : teworthy is :	an average the high c	Fe content of 33 oke consumption of	percent and 25 per 2 2.09 tons per to	rcent.
	iron in the E	WW plant whi	ch is twic		of the Maxbuette.	n of pig
	COUR ON POT T	•		e the consumption kombinat Ost (EKO)	cannot be used for	The
	parison as th	e EKO plant :	is still e	e the consumption kombinat Ost (EKO) xperiencing produc	cannot be used for	The
	parison as th	e EKO plant :	is still e	kombinat Ost (EKO)	cannot be used for	The
	parison as th	e EKO plant	is still e	kombinat Ost (EKO)) cannot be used fortion difficulties	The or com-
	parison as th	e EKO plant :	is still e	kombinat Ost (EKO) xperiencing produc) cannot be used fortion difficulties	The or com-
	parison as th	e EKO plant	is still e	kombinat Ost (EKO) xperiencing produc) cannot be used fortion difficulties	The or com-
	parison as th	e EKO plant	is still e	kombinat Ost (EKO) xperiencing produc) cannot be used fortion difficulties	The or com-
	parison as th	e EKO plant :	is still e	kombinat Ost (EKO) xperiencing produc) cannot be used fortion difficulties	The or com-
	parison as th	e EKO plant :	is still e	kombinat Ost (EKO) xperiencing produc	cannot be used for the difficulties of the dif	The or com-
	parison as th	e EKO plant	is still e	kombinat Ost (EKO) xperiencing produc xperiencing produc xperiencing produc	cannot be used for the difficulties of the dif	The or com-
	parison as th	e EKO plant	is still e	kombinat Ost (EKO) xperiencing produc	cannot be used for the difficulties of the dif	The or com-
STATE	parison as th	SSIFICATION	THIS DOC!	kombinat Ost (EKO) xperiencing produc xperiencing produc xperiencing produc	cannot be used for the difficulties	The or com-